

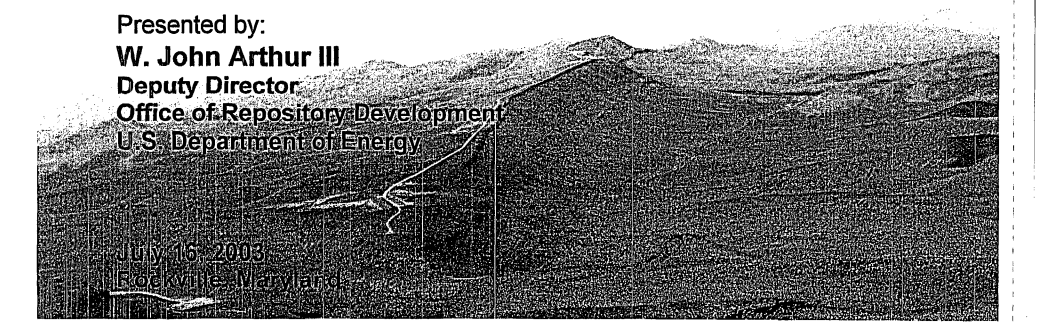


#### U.S. Department of Energy Office of Civilian Radioactive Waste Management

#### Project Update - Exhibits

Presented to:

**DOE/NRC Quarterly Management Meeting** 



# Yucca Mountain Performance Indicators Exhibit 1

Category	C Triminay				ndary			Focus	Area
A STATE OF THE STA	Licensing	License Application Chapters	NRC Interactions	Lucofisc Support Network					
ecution ecution	Engineering / Design .	Surface (1) Facilities	Subsurface* Facilities	Engineered Barriers				Site Development Plan	
Work Ex	(R)	(R)	Performance Confirmation	Yucca Mountain Site Description	Key Technical Issues (KTI)	Proclosure & Safety Assessment		(G)	
	Safety (Analysis (R)	(R)	Technical Data Management	(G) Modeli	(Y) Software	Postclosure Safety & Test Coordination			
	Site Operations	(R) Site Engineering	(Y) Site Construction	Site Maintenance	(R) Operations	BechteNevada Support			
	<u> </u>	(G) Project Controls	Safeguards & Security	(G) Finformation, V. Management Factories (F)	Procurement & Contract Management	(W) Emergency Management		·	
	Project Support (Y)	(G) Project Massgement	Systems Engineering	Compliance Management	(Y) Project Monitoring	(W) Human Resources	Training		
	Safety and Health	(Y)	Occupational Injuries/ Ilinesses	(Y) Safety & Health Assessment	(W) Noncompliance Issues	(W)	(R)		
Management	(G)	(W) Quality Assurance Program	(W)	(W) Surveillances	(W)	NONTER		Rolling Quality Focus Initiatives	
Man	ir (N) Perileet Colmite	(G) # (Safety Sec Conscious 2)	(G) / Accountability	(W) Line Accountability	(R) Procedure : Compliance	(G) Self- Identification	Empleyee Concerns	(G) Management Improvement	
	(R)  Environments/ Agreements	Work  Environments  (R)  State  Environmental	Responsibility (R)  National Nacion; Safety	for Deficiency Closure (W) Land Access Agreements	(R) 20 State Water Fermits	of issues (W) Property Management	(G) Coltarel Resources	Initiatives Effectiveness (V)  Land Withdrawal	
	(G) ORD Action	Permits (G) ORD Action Tracking	Agency Agreements (G)  Commitment Management	(G): S3 Experiations/	(R)	(G)	<b>(</b>	(W)	
	Commitments (R)	(W) Stakeholder Relations	(w)_	Expectations/ Guidance (W)					
	(G)	(G)							

As of June 26, 2003



# Management Improvement Initiatives Open Action Status\* Exhibit 2

Item Number	Description	Responsible Manager	Original Scheduled Date	Expected Completion Date
	RZAZ			
Table 3 Item 3	Program:Procedures  DOE will issue new or revised procedures in compliance with OCRWM requirements using a phased approach.	Van Der Puy	11/02 (start date)	11/30/03
Table 3 Item 4	DOE personnel that will use the new or revised procedures will be trained prior to implementing the procedures.	Van Der Puy	11/02 (start date)	11/30/03
Table 3 Item 3B	BSC will issue new or revised procedures in compliance with OCRWM requirements using a phased approach.	Sorensen	11/02 (start date)	11/15/03
Table 3 Item 4B	BSC personnel that will use the new or revised procedures will be trained prior to implementing the procedures.	Sorensen	11/02 (start date)	11/30/03
	Corrective/Action Programs			
Table 4 Item 3	BSC will implement a single OCRWM Corrective Action Program consistent with nuclear industry practices, including tracking, trending, reporting and closure verification processes.	Brown	2/03 (end date)	9/30/03
Table 4 Item 4	BSC will define and implement a self-assessment program, a lessons learned program, and a method to identify and correct adverse conditions.	Brown	3/03 (end date)	9/30/03
	Salety conscious Work Environment	Projection Caroling Project Caroling		
Table 5 Item 10	An external SCWE expert group will evaluate YMP-wide SCWE.	Chu	7/03 (end date)	10/31/03

<sup>\*</sup> As of July 8, 2003





U.S. Department of Energy Office of Civilian Radioactive Waste Management

# Program Improvements, Metrics, and Effectiveness - Exhibits

Presented to:

**DOE/NRC Quarterly Management Meeting** 

Presented by:

W. John Arthur III

**Deputy Director** 

Office of Repository Development

U.S. Department of Energy

John T. Mitchell

President and General Manager

Bechtel SAIC Company, ELC

20/03/20/03/20/03/20/03

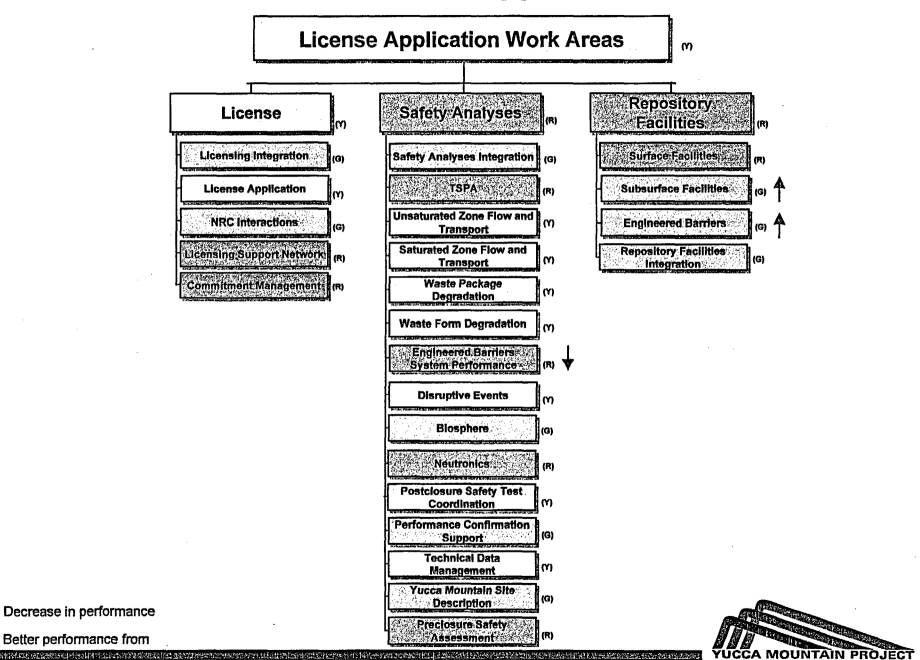
HROEKWALE, Wanyland

# May 29 DOE Letter to the Nuclear Regulatory Commission Exhibit 1

- Recognized need to change focus and improve processes
- Cited recent DOE actions to establish conditions in which objectives can be achieved
- Described actions being taken and made commitments in 5 areas to ensure License Application (LA) and program behavior meet NRC expectations:
  - License application
  - Procedural compliance
  - Corrective action program
  - Safety-conscious work environment
  - Accountability



#### Performance Status - License Application Work - Exhibit 2



# Management Assessment of Progress Towards LA - As of June 26, 2003 Exhibit 3

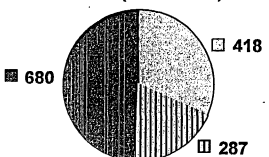
COMPONENT	% COMPLETE	<b>WEIGHT</b>
KTI Agreement Closure	42*	10
LA Document	5	20
Preclosure Safety Assessment	14	10
TSPA-LA	35	30
Design	<u>25</u>	<u>30</u>
TOTAL % COMPLETE	25	100

<sup>\*</sup> Based on assumption that at least 65% of 293 (190) agreements will be considered complete by NRC before LA submittal

All agreements will be addressed with NRC by LA submittal NRC has identified 41 high risk-significance agreements (4 complete) and 92 medium risk-significance agreements (20 complete)

### Status of License Application Data, Codes, and Models<sup>1</sup>



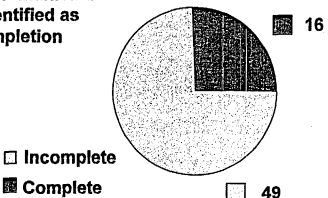


**Total Dataset: 1.385 M** Qualified: 680 (49%)

☐ Submitted for TBV: 418 (30%) **Ⅲ** Under development: 287 (21%)\*

\*Estimated number of additional DTNs that will be identified as AMRs approach completion

#### Models<sup>2</sup>

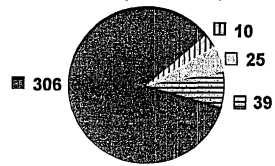


**Total Model Reports Directly Supporting LA = 65** Total Model Reports Completed = 16 (25%)

**©** Complete

#### Exhibit 4

#### **Codes (Estimate)**



**Total Codes: 380** 

- ☐ Qualified & completed IV&V: 39 (10%)
- Qualified, need re-testing

(Legacy software): 306 (80%) estimated

- ☐ Under development = 25 ( 7%)
- <sup>1</sup> Does not address ongoing resolution of conditions adverse to quality
- <sup>2</sup> Model Reports may contain multiple models



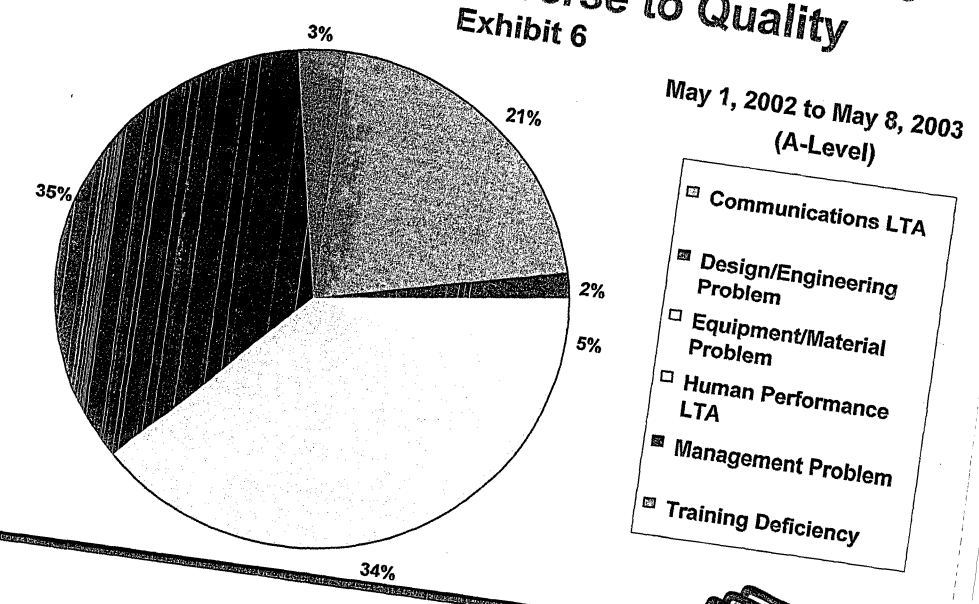
# Performance Measures Exhibit 5

# May 1, 2002 – May 8, 2003 Causal Distribution for Conditions Adverse to Quality (CAQ) Results

Major Contributors to CAQ	Major Contributing Factors for Major Contributors	Root Cause for Major Contributing Factors	
Management Problem (35%)	Management Methods LTA (62%)	Management policy guidance/expectations not well-defined, understood or enforced (73%)	
Human Performance LTA (34%)	Skill Based Error (51%)	Check of work LTA (48%)	
Communications LTA (21%)	Written Communication Content LTA (83%)	Ambiguous instructions/requirements (39%)	

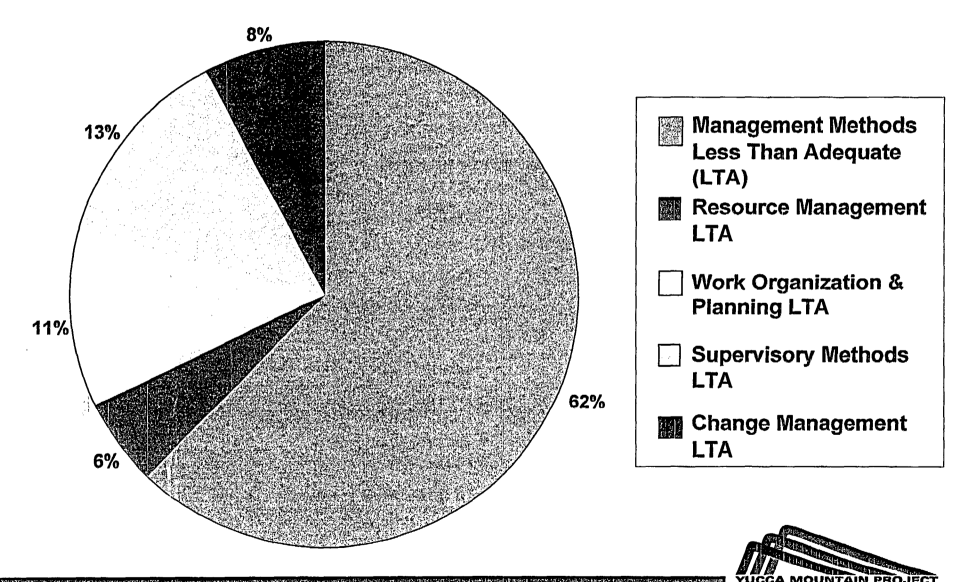
LTA = Less than adequate

# Distribution of Major Contributors to Conditions Adverse to Quality Exhibit 6



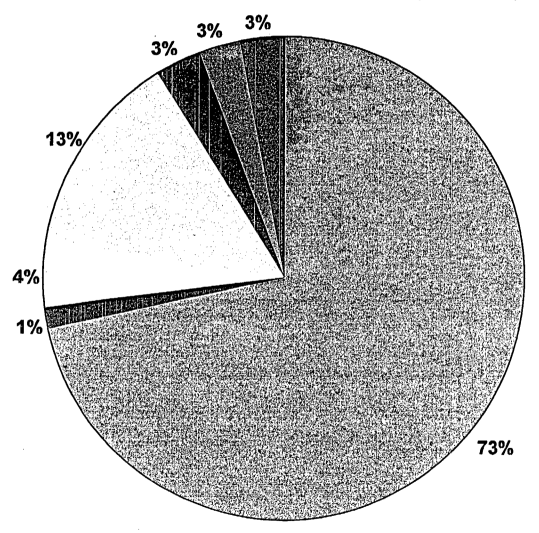
# Contributing Factors - Management Problems Exhibit 6

(Continued)



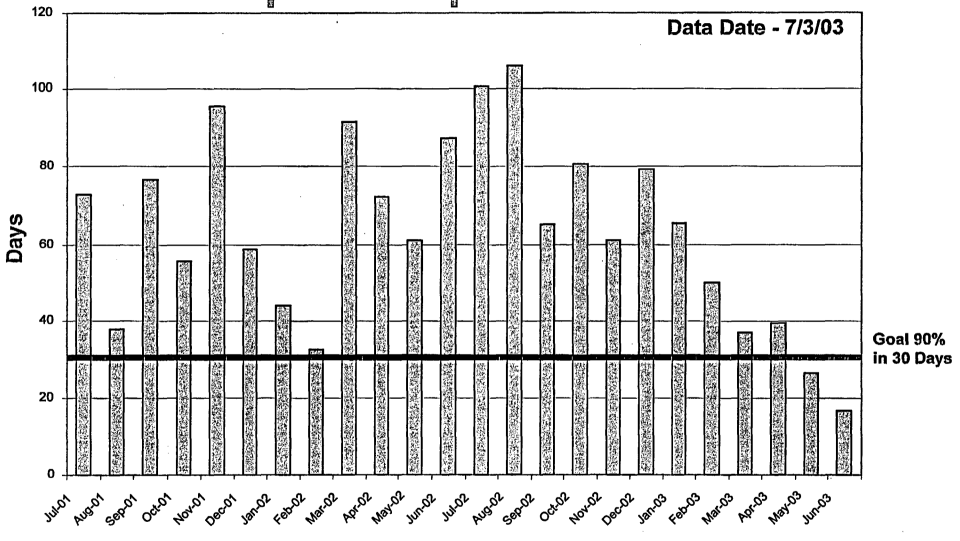
# Root Causes - Management Methods Less Than Adequate - Exhibit 6

(Continued)



- ☐ Management policy guidance/expectations not well-defined, understood or enforced
- Job performance standards not adequately defined
- Personnel exhibited insufficient awareness of impact of actions on safety/reliability
- ☐ Management follow-up or monitoring of activities did not identify problems
- Management assessment did not determine cause of previous event or known problem
- Responsibility of personnel not well-defined or personnel not held accountable
- Corrective action for previously identified problem or event was not adequate to prevent recurrence

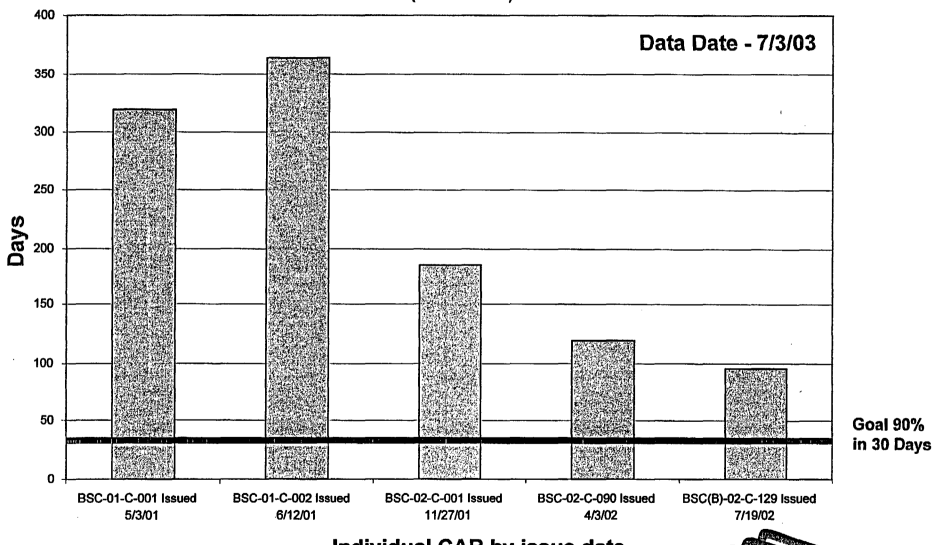
# Days to Obtain Acceptable Deficiency Report Response - Exhibit 7



**Monthly Average** 

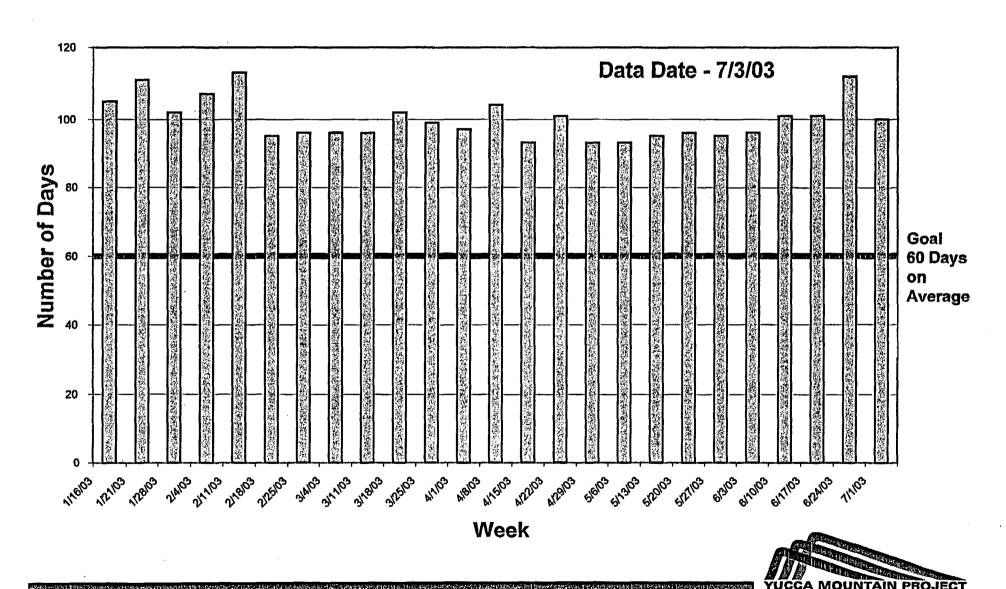
# Days to Obtain Acceptable Corrective Action Report Response - Exhibit 7

(Continued)

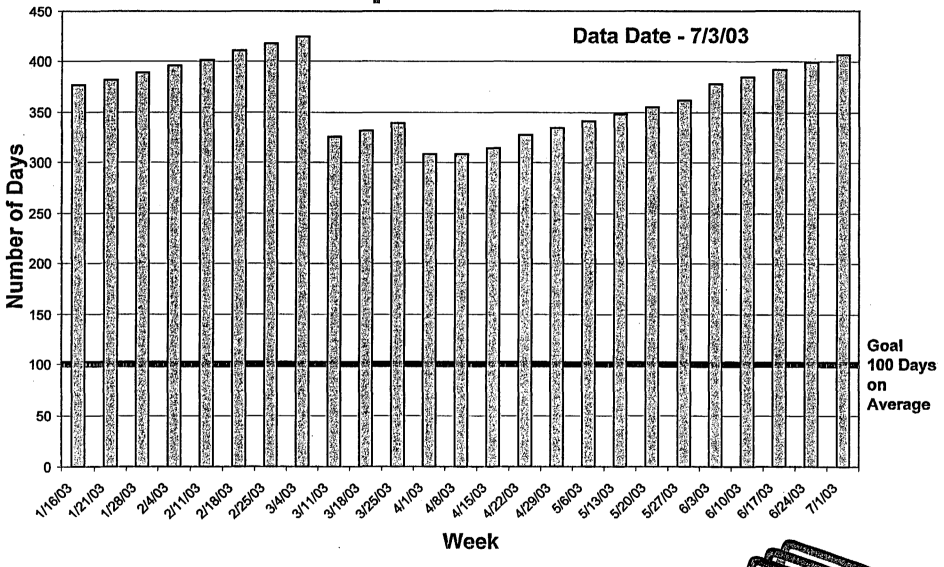


Individual CAR by issue date

# Average Days Open - Deficiency Reports Exhibit 8



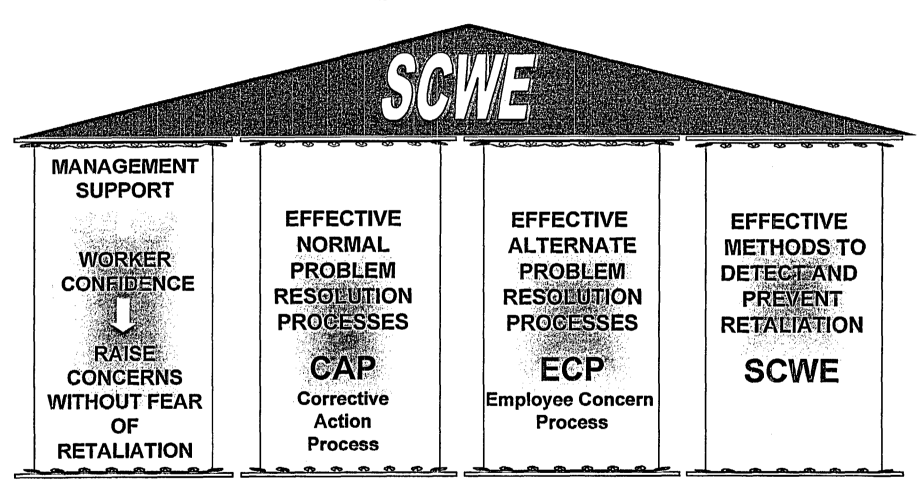
# Average Days Open - Corrective Action Reports - Exhibit 9



# Safety-Conscious Work Environment Summary Survey Results - Exhibit 10

Positive Indicators	Negative Indicators
Employees understand the importance of SCWE (90%)	Employees fear retaliation for raising concerns (55%)
Employees understand that they are responsible for identifying problems and adverse conditions (85%)	Employees don't believe a culture exists that is conducive to raising concerns (55%)
Employees said management's expectations regarding SCWE have been clearly communicated (80%)	Employees don't believe that resolution of safety and quality issues through the CAP is effective (60%)
	Employees said management expectations are not reflected in performance reviews, rewards, or discipline (55%)

# Four Pillars Of A Safety Conscious Work Environment Exhibit 11







U.S. Department of Energy Office of Civilian Radioactive Waste Management

# DOE's Approach to Resolution of Key Technical Issue Agreements

Presented to:

**DOE/NRC Quarterly Management Meeting** 

Presented by:

Joseph Ziegler, Acting Director.

Office of License Application and Strategy
Office of Repository Development

U.S. Department of Energy

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#### Lessons Learned

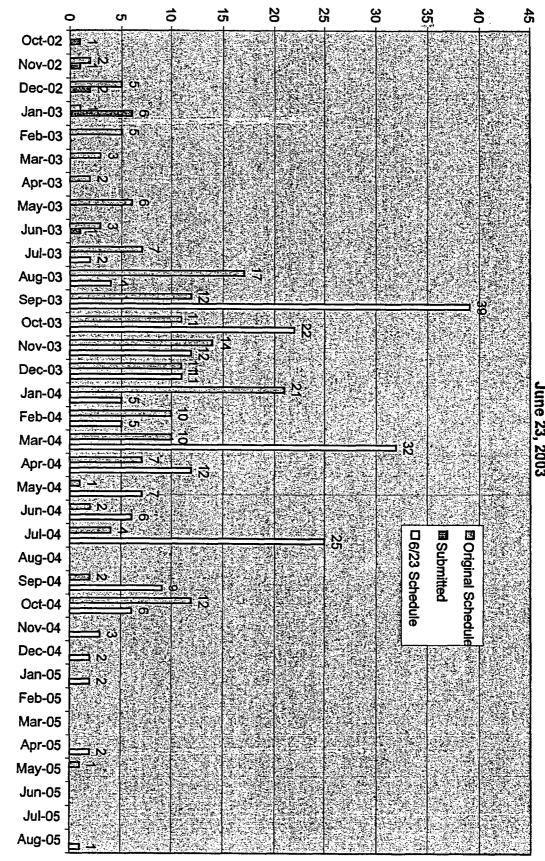
- Better understanding of information needed as a result of communications with NRC staff
  - Developing responses to original Key Technical Issue (KTI)
     Agreements
  - Receipt of Additional Information Needs from NRC staff
  - Clarification of NRC staff expectations
  - Discussions at technical exchanges
- Revisions to resolution strategy were needed
  - Program replanning due to Continuing Resolution
  - Behind schedule in delivery of KTI Agreement responses
  - Availability of Yucca Mountain Review Plan (YMRP) (Draft Final)
- Previous approach focused primarily on responses to individual KTI Agreements
  - Not as effective as an integrated approach

### Approach

- DOE still plans to address each KTI Agreement
  - An integrated approach will be used to address groups of KTI Agreements within the context of their relationship to the repository system
  - Some KTI Agreements will be handled individually
  - Goal is effective resolution of KTI Agreements
  - Revised schedule for responses has been provided to NRC
- Coordination with NRC staff
  - Regulatory interactions will be held to assist NRC's review
  - Current schedule of interactions will be updated as needed to reflect this approach

# Key Technical Issue Response Schedule

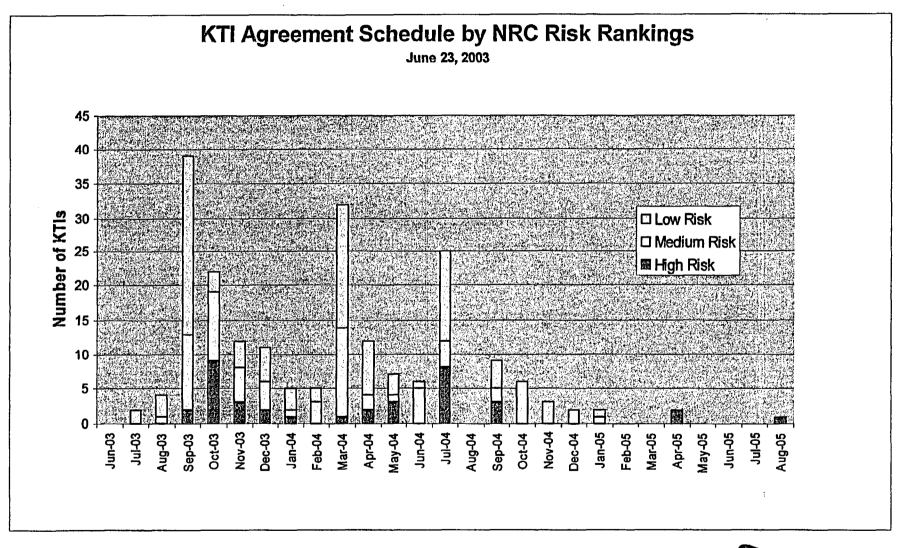
FY 03 - FY 05 KTI Schedule June 23, 2003



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CCA MOUNTAIN PROJE

#### Key Technical Issue Schedule Nuclear Regulatory Commission Risk Rankings



### Organization of Work

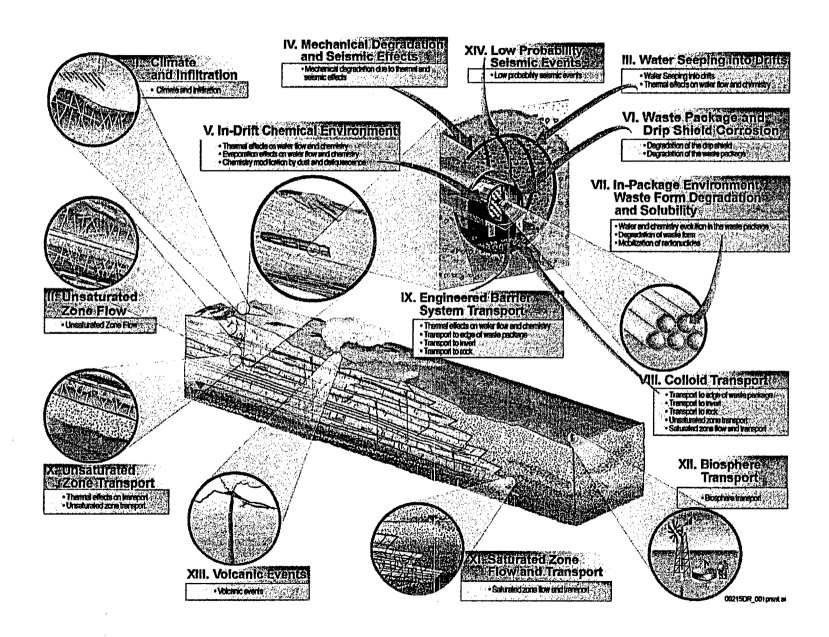
- Develop the technical basis for licensing describing physical processes and basis for repository performance
- Technical basis are consistent with abstraction groups of the YMRP
- Address KTI Agreements within the context of the technical basis
- Assign dedicated staff whose only priority is development of high quality responses to KTI **Agreements**



#### Advantages

- Integration of technical basis helps ensure completeness
- Context of integrated technical basis allows more transparent discussion of bases for information requested
  - Relevance generally is related to process, model, parameter, data or testing uncertainty
- Early communication of licensing technical basis to NRC
  - Expected to facilitate review of the License Application (LA)

# Integrated Technical Basis Key Technical Issue Response Groups (and Related Process Model Groups)



## Planned Format of Response Groups

- Technical basis descriptions for each of the response groups
- Where possible, individual KTI Agreements are explicitly addressed within the technical basis descriptions
  - Otherwise, individual KTI Agreements are addressed in attachments to appropriate technical basis descriptions
- KTI Agreements scheduled to be available after LA submittal are identified in our FY03-05 Plan

#### Conclusion

- DOE has recognized and responded to issues that delayed delivery of KTI Agreement responses
- Our current approach provides a more integrated technical product that meets our KTI Agreements within the context of how the Yucca Mountain Repository is expected to perform



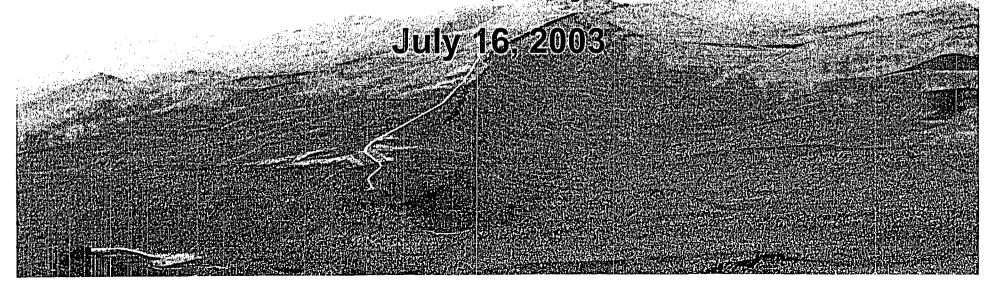




U.S. Department of Energy
Office of Civilian Radioactive Waste Management

# DOE/NRC Quarterly Management Meeting

Rockville, Maryland



# Agenda DOE/NRC Quarterly Management Meeting July 16, 2003 10:30 AM - 3:45 PM (ET) 7:30 AM - 12:45 PM (PT)

U. S. Nuclear Regulatory Commission Two White Flint North, Auditorium 11545 Rockville Pike Rockville, MD

#### And via Videoconference to:

BSC Room 915 9960 Covington Cross Las Vegas, Nevada CNWRA
Bldg. 189, Conference Room B232
6220 Culebra Road
San Antonio, TX

INTERESTED PARTIES MAY PARTICIPATE VIA TELECON BY CALLING 1-800-638-8081 or 301-231-5539, Passcode 6481#

10:30 AM	Opening Remarks	All
10:50 AM	NRC Program Update	NRC
11:20 AM	DOE Program/Project Update     Program Update     Project Update	DOE Chu Arthur/Mitchell
11:40 AM	Program Improvement, Metrics, and Effectiveness  License Application  Procedural Compliance  Corrective Action Program  Safety Conscious Work Environment  Accountability	Arthur/Mitchell
1:30 PM	Lunch	Ali
2:15 PM	Key Technical Issue Agreements	Ziegler
3:00 PM	Break	All
3:15 PM	Action Item Status	DOE/NRC
3:30 PM	Closing Remarks	All
3:45 PM	Adjourn	• .